ROBUS°

INDUSTRIAL

LAZER 2 Vapour Proof LED Through Wire Luminaire

20W, 34W, 50W, IP65



PRODUCT INFORMATION DOCUMENT FEATURES

- Factory fitted fast-fix spring terminal connector glands both ends with all internal wiring within the fitting:
 - Pre-wired incoming gland to driver
 - Pre-wired loop out from driver to outgoing gland
- Fully sealed construction that do not require opening of the fitting for installation
- Gland spring terminals accept 1.5mm² conductors
- Complete with stainless steel surface mounting brackets and suspension hangers

CONSTRUCTION

- Grey coloured polycarbonate body
- Opal polycarbonate diffuser
- Stainless steel brackets
- Aluminium gear tray











OP
220
240
OPERATING









LED

93

NΑ

192x40x26

RLZ204006-24 RLZ504015-24 Product Code: RLZ344012-24 Comparable to: 2x18W T8 2x36W T8 2 x 58W T8 Total Power (W): 19.5 47.5 33.6 Power Factor: 0.95 0.95 0.9 Total Light Output (lm): 2340 4280 6170 Total Emergency Light Output (lm): ΝΔ NΑ NΑ 127 130 Efficacy (lm/cctW): 120 Lux at 1m (lux): 640 1140 1670 Emergency Lux at 1m (lux): NΑ NΑ NΑ CCT (K): 4000 4000 4000 CRI: 80 80 80 IP: 65 65 65 -25 ≤ Ta ≤ +40 Operation Temperature (°C): -25 ≤ Ta ≤ +40 -25 ≤ Ta ≤ +40 18.6A/ 0.12us 11 8A/N 48us 6.6A/0.4us Inrush Current: RG Value: 0 0 SDCM: 6 6 6 P_{ST} LM: NΑ NΑ NΑ SVM: NΑ NΑ NA Energy Class: D D С Rated Life to L70B50 (Hrs): 50000 50000 50000 1500x68x65 Dimensions ØxH (mm): 600x68x65 1200x68x65 Weight (kg): 0.52 η 9 112

LED

93

NΑ

144x20x22

Product is certified to all the relevant standards.

Please contact our technical department for market specific compliances.

PLEASE NOTE: INFORMATION IN THIS DOCUMENT MAY BE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

Separate Control Gear Information

Type of Light Source:

Dimensions (mm):

P_{NET} (W):

Full Load Efficiency (%):

LED

92

NΑ

148x34x25



INDUSTRIAL

LAZER 2 Vapour Proof LED Through Wire Luminaire

20W, 34W, 50W, IP65

Cone Illuminance Diagram

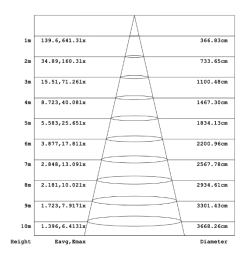
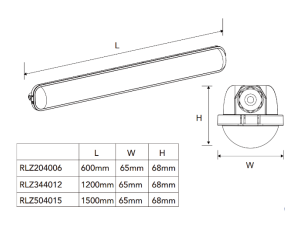


Diagram for RLZ2 04006-24 in 4000K. Other diagrams available on request

Dimension Diagram



Sensor Data

Time Off Delay:	NA
Illuminance Switching Range:	NA
Sensitivity Range (%):	NA
Mounting Height (max):	NA
Detection Zone Diameter (max):	NA

Polar Intensity Diagram

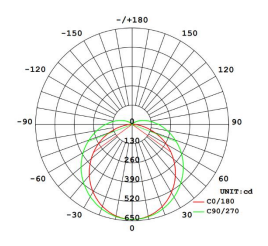


Diagram for RLZ204006-24 in 4000 K. Other diagrams available on request

Accessories

NΑ